AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1.(Currently amended) A method for facilitating delivery of data, comprising:

determining a <u>data perimeter location</u> associated with a device, wherein said device is

associated with a person and said data perimeter defines a boundary area;

determining data associated with said person;

determining a plurality of transmitters based, at least in part, on said <u>data</u>

<u>perimeterlocation</u>, wherein at least one of said plurality of transmitters is capable of transmitting data via a wireless signal to said device; and

providing said data associated with said person to at least one of said plurality of transmitters.

2. (Currently amended) The method of claim 1, wherein said determining a <u>data</u> <u>perimeter location</u> associated with a device, wherein said device is associated with a person, includes at least one of the following:

detecting a presence of said person inat said data perimeterlocation;

receiving a notification that said person is inat said data perimeterlocation;

receiving a notification that said device is inat said data perimeterlocation;

receiving data indicative of said data perimeterlocation;

receiving data from said person, said data being indicative of said data perimeterlocation;

receiving data from said device, said data being indicative of said data perimeterlocation;

receiving a confirmation of said data perimeter location from said device;

receiving a confirmation of said data perimeter location from said device;

receiving a confirmation regarding said data perimeterlocation.

3. (Currently amended) The method of claim 1, wherein said determining data associated with said person includes at least one of the following:

determining a communication channel to said device;

determining said data based, at least in part, on an attribute of said device;

determining said data based, at least in part, on said data perimeterlocation; and

determining said data based, at least in part, on a geographic area that includes said <u>data</u> perimeterlocation; and

determining said data based, at least in part, on a data perimeter that covers said location.

4. (Currently amended) The method of claim 1, wherein said determining data associated with said person includes at least one of the following:

determining said data based, at least in part, on an attribute of said person.

determining data to be provided to said person when said person is in said <u>data</u> <u>perimeterlocation</u>;

determining data to be provided to said device when said device is in said <u>data</u> perimeterlocation;

receiving a request to provide said data to said person when said person is in said <u>data</u> <u>perimeterlocation</u>;

receiving an instruction to provide said data to said person when said person is in said data perimeterlocation;

determining a requirement to provide said data to said person when said person is in said data perimeter location;

receiving a request to provide said data to said device when said device is in said <u>data</u> perimeterlocation;

receiving an instruction to provide said data to said device when said device is in said data perimeterlocation; and

determining a requirement to provide said data to said device when said device is in said data perimeterlocation.

5. (Currently amended) The method of claim 1, wherein said determining a plurality of transmitters based, at least in part, on said location, wherein at least one of said

plurality of transmitters is capable of transmitting data via a wireless signal to said device includes at least one of the following:

selecting said plurality of transmitters based, at least in part, on an attribute of said person;

selecting said plurality of transmitters based, at least in part, on an attribute of said device;

selecting said plurality of transmitters based, at least in part, on an attribute of said <u>data</u> <u>perimeterlocation</u>;

selecting said plurality of transmitters based, at least in part, on an attribute of said data; selecting said plurality of transmitters based, at least in part, on an attribute of at least one of said plurality of transmitters;

selecting at least one of said plurality of transmitters based, at least in part, on an attribute of said person;

selecting at least one of said plurality of transmitters based, at least in part, on an attribute of said device;

selecting at least one of said plurality of transmitters based, at least in part, on an attribute of said data perimeterlocation;

selecting at least one of said plurality of transmitters based, at least in part, on an attribute of said data:

selecting at least one of said plurality of transmitters based, at least in part, on an attribute of said at least one of said plurality of transmitters;

determining a plurality of transmitters that are within said <u>data perimeter</u>location; determining a plurality of transmitters that surround said <u>data perimeter</u>location; determining a plurality of transmitters that border said <u>data perimeter</u>location;

determining at least one transmitter that can transmit said signal into a geographic area that includes said <u>data perimeterlocation</u>;

receiving a signal that said device is within range of said at least one of said plurality of transmitters;

determining at least one of said plurality of transmitters based, at least in part, on accessibility of said at least one of said plurality of transmitters;

determining at least one of said plurality of transmitters based, at least in part, on data transfer rate of said at least one of said plurality of transmitters;

determining at least one of said plurality of transmitters based, at least in part, on availability of said at least one of said plurality of transmitters; and

determining at least one of said plurality of transmitters based, at least in part, on bandwidth of a communication channel to said at least one of said plurality of transmitters.

6. (Currently amended) The method of claim 1, wherein said providing said data associated with said person to at least one of said plurality of transmitters includes at least one of the following:

providing said data to a transmitter nearest said <u>data perimeterlocation</u>;

providing said data to a transmitter capable of transmitting said data to said device;

providing said data to a communications service; and

providing an electronic communication that includes said data to said at least one of said plurality of transmitters.

- 7. (Original) The method of claim 1, further comprising: receiving a request to provide said data to said person.
- 8. (Original) The method of claim 7, wherein said request is received from one of the following:

said person; and an owner of said data.

- 9. (Original) The method of claim 1, further comprising: determining said device.
- 10. (Original) The method of claim 1, wherein at least one of said plurality of transmitters is mobile.

U.S. Patent Application Serial No. 10/047,621 Attorney Docket No.: YOR920010485US1

- 11. (Original) The method of claim 1, wherein at least one of said plurality of transmitters is stationary.
- 12. (Original) The method of claim 1, wherein at least one of said plurality of transmitters comprises at least one of the following:

an apparatus capable of detecting a location of said device; an apparatus capable of detecting proximity of said device; an apparatus capable of transmitting said data via an electronic communication; an apparatus capable of receiving said data via an electronic communication; and a BluetoothTM enabled communication device.

13. (Currently amended) The method of claim 1, wherein said data associated with said person includes at least one of the following:

a warning;

health information;

safety information;

information related to said data perimeterlocation;

- a restriction related to an entity in said data perimeterlocation;
- a restriction related to an object in said data perimeterlocation;
- a restriction associated with said <u>data perimeterlocation</u>;
- a restriction associated with said person;

data associated with a preference associated with said person;

data associated with subscription information associated with said person; and data associated with profile information associated with said person.

- 14. (Original) The method of claim 1, further comprising: receiving compensation for said providing said data.
- 15. (Original) The method of claim 1, wherein said data changes from a first time to a second time.

- 16. (Currently amended) The method of claim 1, wherein said data is based, at least in part, on said <u>data perimeterlocation</u>.
 - 17. (Original) The method of claim 1, further comprising: receiving said data.
 - 18. (Original) The method of claim 1, further comprising: providing to a first party an acknowledgement of a receipt of said data by a second party.
- 19. (Currently amended) The method of claim 1, wherein said <u>data perimeter</u> location is at least one of the following:

```
a geographic area;
```

- a city;
- a country;
- a building;
- a geographic area surrounding a building;
- a parcel of land;
- a boundary of a geographic area;
- a portion of a city;
- a portion of a country;
- a portion of a building;
- a restricted area;
- a specific point of longitude and latitude;
- a specific GPS point;
- a location of an individual;
- a location of said person;
- a location of a vehicle;
- a location of an object;

an area within a designated distance from an individual; an area within a designated distance from a vehicle; an area within a designated distance from an object; an area within a designated distance from a specific longitude and latitude;

an area within a designated distance from a specific GPS point;

an area within a designated distance from a range of GPS points;

- a geographic area surrounding an individual;
- a geographic area surrounding a vehicle;
- a geographic area surrounding an object;
- a geographic area surrounding a specific longitude and latitude;
- a geographic area having a designated profile; and
- a geographic area surrounding a specific GPS point.
- 20. (Currently amended) The method of claim 1, further comprising at least one of the following:

providing an indication of a location of at least one of said plurality of transmitters; providing an indication of a description of said a-data perimeter, wherein said data perimeter includes at least one of said plurality of transmitters;

receiving an indication of a description of saida data perimeter;

verifying that said plurality of transmitters covers said data perimeterlocation;

receiving confirmation that said plurality of transmitters covers said data

perimeterocation; and

determining a range of coverage provided by at least one of said plurality of transmitters.

- 21. (Currently amended) The method of claim 1, wherein said <u>data perimeter</u> location is movable.
- 22. (Currently amended) The method of claim 1, wherein said <u>data perimeter</u> location is fixed.
- 23. (Currently amended) The method of claim 1, wherein said <u>data perimeter</u> location has a boundary that is movable.

U.S. Patent Application Serial No. 10/047,621 Attorney Docket No.: YOR920010485US1

- 24. (Currently amended) The method of claim 1, wherein said <u>data perimeter</u> location has a boundary that is fixed.
- 25. (Currently amended) The method of claim 1, further comprising at least one of the following:

establishing a subscription associated with said person, wherein said subscription entitles said person to receive said data;

receiving an indication of a subscription associated with said person, wherein said subscription entitles said person to receive said data; and [[.]]

establishing a subscription associated with said device, wherein said subscription entitles said person to receive information via a data perimeter.

- 26. (Original) The method of claim 1, further comprising at least one of the following: receiving compensation as a result of said providing said data; and determining a compensation due from said person.
 - 27. (Currently amended) A method for facilitating delivery of data, comprising: determining a location associated with a person; determining data associated with said person;

associating a data perimeter with said person based, at least in part, on said location, said data perimeter defining a boundary area and including at least one transmitter capable of transmitting a wireless signal; and

providing said data to at least one of said at least one transmitter.

28. (Currently amended) The method of claim 27, wherein said determining a location associated with a person-includes at least one of the following:

detecting a presence of said person at said location; detecting presence of a device associated with said person at said location; receiving a notification that said person is at said location; receiving a notification that a device associated with said person is at said location; receiving data indicative of said location; receiving data from said person, said data being indicative of said location; receiving data from a device associated with said person, said data being indicative of said location;

receiving a confirmation of said location from said person; and requesting information regarding said location.

29. (Currently amended) The method of claim 27, wherein said associating a data perimeter with said person based, at least in part, on said location, said perimeter including at least one transmitter capable of transmitting a wireless signal-includes at least one of the following:

determining at least one transmitter within said location;

determining at least two transmitters that border said location;

determining at least one transmitter that can transmit said signal into a geographic area that includes said location;

determining at least three transmitters that from a boundary around said location; selecting at least one transmitter based, at least in part, on a attribute of said person; selecting at least one transmitter based, at least in part, on a attribute of said location; selecting at least one transmitter based, at least in part, on a attribute of said at least one transmitter;

selecting at least one transmitter based, at least in part, on a attribute of said data; selecting at least one transmitter based, at least in part, on a attribute of a device associated with said person;

receiving a signal that a device associated with said person is within range of said at least one transmitter;

determining at least one of a plurality of transmitters based, at least in part, on accessibility of said at least one of said plurality of transmitters;

determining at least one of a plurality of transmitters based, at least in part, on data transfer rate of said at least one of said plurality of transmitters;

determining at least one of a plurality of transmitters based, at least in part, on availability of said at least one of said plurality of transmitters; and

determining at least one of a plurality of transmitters based, at least in part, on bandwidth of a communication channel to said at least one of said plurality of transmitters.

30. (Currently amended) The method of claim 27, wherein said providing said data to said at least one transmitter-includes at least one of the following:

determining a communication channel to a device associated with said person; providing said data to a transmitter nearest said location;

providing said data to at least one transmitter that can transmit said signal into a geographic area that includes said location;

providing said data to a transmitter capable of transmitting said data to a device associated with said person; and

providing an electronic communication that includes said data to at least one of a plurality of transmitters.

31-34. (Canceled)

35. (Currently amended) A method for facilitating delivery of data, comprising: determining data to be provided at a location;

determining a data perimeter associated with said location, wherein said data perimeter defines a boundary area and includes at least one transmitter capable of sending a wireless signal; and

providing said data to said data perimeter.

36. (Original) The method of claim 35, wherein said determining data to be provided to a location includes at least one of the following:

determining data to be displayed to a person at said location; determining data associated with a person at said location; determining data associated with a device at said location; receiving a request to provide said data to a person at said location; receiving an instruction to provide said data to a person at said location; receiving a request to provide said data at said location; and

receiving an instruction to provide said data at said location.

37. (Original) The method of claim 35, wherein said determining a data perimeter associated with said location includes at least one of the following:

receiving an indication of said data perimeter;

determining at least one transmitter within said location;

determining at least two transmitters that border said location;

determining at least three transmitters that from a boundary around said location;

determining at least one transmitter that can transmit said signal into a geographic area that includes said location;

selecting at least one transmitter based, at least in part, on an attribute of a person at said location;

selecting at least one transmitter based, at least in part, on a attribute of said location; selecting at least one transmitter based, at least in part, on a attribute of said at least one transmitter;

selecting at least one transmitter based, at least in part, on a attribute of said data; selecting at least one transmitter based, at least in part, on a attribute of a device at said location;

receiving a signal that a device associated with a person who within range of said at least one of said plurality of transmitters;

determining at least one of a plurality of transmitters based, at least in part, on accessibility of said at least one of a plurality of transmitters;

determining at least one of a plurality of transmitters based, at least in part, on data transfer rate of said at least one of said plurality of transmitters;

determining at least one of a plurality of transmitters based, at least in part, on availability of said at least one of said plurality of transmitters; and

determining at least one of a plurality of transmitters based, at least in part, on bandwidth of a communication channel to said at least one of said plurality of transmitters.

38-45. (Canceled)

46. (Currently amended)

A system for providing data, comprising:

a memory;

a communication port; and

a processor connected to said memory and said communication port, said processor being operative to:

determine a data perimeter associated with a person, said data perimeter defining a boundary area;

determine data to be provided to said person; and provide said data to said data perimeter.

47. (Currently amended) A computer program product in a computer readable medium for providing data, comprising:

first-instructions for identifying a data perimeter associated with a person, said data perimeter defining a boundary area;

second-instructions for identifying data to be provided to said person; and third-instructions for sending said data to said data perimeter.

48. (Currently amended)

A system for providing data, comprising:

a memory;

a communication port; and

a processor connected to said memory and said communication port, said processor being operative to:

determine data to be provided at a location;

determine a data perimeter associated with said location, said data perimeter defining a boundary area; and

provide said data to said data perimeter.

49. (Currently amended) A computer program product in a computer readable medium for providing data, comprising:

first-instructions for identifying data to be provided at a location;

second-instructions for identifying a data perimeter associated with said location, said data perimeter defining a boundary area; and

third-instructions for sending said data to said data perimeter.